

PATENT ABSTRACTS OF JAPAN

(11) Publication number: 06109931 A

(43) Date of publication of application: 22.04.94

(51) Int. CI

G02B 6/00 G02B 6/44

(21) Application number: 04279481

(22) Date of filing: 24.09.92

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(54) DIRECT EMBEDDING AND LAYING METHOD FOR OPTICAL FIBER CABLE

(57) Abstract:

PURPOSE: To provide the method for embedding and laying the optical fiber cable under the ground at low cost.

CONSTITUTION: A pipe cable 1 is manufactured to short piece length by providing a jacket which withstands direct embedding and laying and storing an insertion tube 6 for an optical fiber 11. This is directly embedded and laid under the ground between connection boxes 3 provided in pits 4. A digging section on a road has road digging limit length A. While pipe cables 1 are connected, laying, back filling, and road restoration are repeated. After the pipe cables 1 are laid, an optical fiber with long piece length is sent in the tube 6 for optical fiber insertion with compressed air and thus directly embedded and laid.

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